



Electronic Filing System (EFS) Data

Electronic Patent Application Submission

USPTO Use Only

EFS ID: 60117
Application ID: 10698304 

Title of Invention: METHOD AND APPARATUS FOR
ACHIEVING TEMPERATURE
UNIFORMITY AND HOT SPOT
COOLING IN A HEAT PRODUCING
DEVICE

First Named Inventor: Kenneth Goodson

Domestic/Foreign Application: Domestic Application

Filing Date: 2003-10-30

Effective Receipt Date: 2004-04-29

Submission Type: Information Disclosure Statement

Filing Type:

Confirmation number: 1389

Attorney Docket Number: NONE

Total Fees Authorized:

Digital Certificate Holder: cn=Thomas B. Haverstock,ou=Registered Attorneys,ou=Patent and
Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: e3d94f42d28738ef549590625e26aab7db6c8412



TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

Title of Invention	METHOD AND APPARATUS FOR ACHIEVING TEMPERATURE UNIFORMITY AND HOT SPOT COOLING IN A HEAT PRODUCING DEVICE	
Application Number:	10/698304	
Date:	2003-10-30	
First Named Applicant:	Kenneth Goodson	
Confirmation Number:	1389	
Attorney Docket Number:		
<p>I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.</p> <p>I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.</p>		
Submitted by:	Elec. Sign.	Sign. Capacity
Thomas B. Haverstock Registered Number: 32571	/tbh/	Attorney
Documents being submitted us-ids	Files COOL01800C-usidst.xml us-ids.dtd us-ids.xsl	
Comments		



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	METHOD AND APPARATUS FOR ACHIEVING TEMPERATURE UNIFORMITY AND HOT SPOT COOLING IN A HEAT PRODUCING DEVICE				
Application Number:	10/698304 				
Confirmation Number:	1389				
First Named Applicant:	Kenneth Goodson				
Attorney Docket Number:					
Search string:	(6068752 or 6090251 or 6096656 or 6100541 or 6101715 or 6119729 or 6126723 or 6129145 or 6129260 or 6131650 or 6146103 or 6154363 or 6159353 or 6171067 or 6174675 or 6176962 or 6186660 or 6210986 or 6216343 or 6221226 or 6227809 or 6234240 or 6238538 or 6277257 or 6287440 or 6301109 or 6313992 or 6317326 or 6321791 or 6322753 or 6324058 or 6351384 or 6337794 or 6388317 or 6396706 or 6400012 or 6406605 or 6415860 or 6416642 or 6417060 or 6424531 or 6443222 or 6444461 or 6457515 or 6495015 or 6537437 or 6543521 or 6553253 or 6572749 or 6588498).pn.				
US Patent Documents					
Note: Applicant is not required to submit a paper copy of cited US Patent Documents					
init	Cite.No.	Patent No.	Date	Patentee	Kind
	1	6068752	2000-05-30	Dubrow et al.	
	2	6090251	2000-07-18	Sundberg et al.	
	3	6096656	2000-08-01	Matzke et al.	
	4	6100541	2000-08-08	Nagle et al.	
	5	6101715	2000-08-15	Fuesser et al.	
	6	6119729	2000-09-19	Oberholzer et al.	
	7	6126723	2000-10-03	Drost et al.	
	8	6129145	2000-10-10	Yamamoto et al.	
	9	6129260	2000-10-10	Andrus et al.	

10	6131650	2000-10-17	North et al.	
11	6146103	2000-11-14	Lee et al.	
12	6154363	2000-11-28	Chang	
13	6159353	2000-12-12	West et al.	
14	6171067	2001-01-09	Parce	B1
15	6174675	2001-01-16	Chow et al.	B1
16	6176962	2001-01-23	Soane et al.	B1
17	6186660	2001-02-13	Kopf-Sill et al.	B1
18	6210986	2001-04-03	Arnold et al.	B1
19	6216343	2001-04-17	Leland et al.	B1
20	6221226	2001-04-24	Kopf-Sill	B1
21	6227809	2001-05-08	Forster et al.	B1
22	6234240	2001-05-22	Cheon	B1
23	6238538	2001-05-29	Parce et al.	B1
24	6277257	2001-08-21	Paul et al.	B1
25	6287440	2001-09-11	Arnold et al.	B1
26	6301109	2001-10-09	Chu et al.	B1
27	6313992	2001-11-06	Hildebrandt	B1
28	6317326	2001-11-13	Vogel et al.	B1
29	6321791	2001-11-27	Chow	B1
30	6322753	2001-11-27	Lindberg et al.	B1
31	6324058	2001-11-27	Hsiao	B1
32	6351384	2002-02-26	Daikoku et al.	B1
33	6337794	2002-01-08	Agonafer et al.	B1
34	6388317	2002-05-14	Reese	B1
35	6396706	2002-05-28	Wohlfarth	B1
36	6400012	2002-06-04	Miller et al.	B1
37	6406605	2002-06-18	Moles	B1
38	6415860	2002-07-09	Kelly et al.	B1
39	6416642	2002-07-09	Alajoki et al.	B1
40	6417060	2002-07-09	Tavkhelidze et al.	B1
41	6424531	2002-07-23	Bhatti et al.	B1
42	6443222	2002-09-03	Yun et al.	B1
43	6444461	2002-09-03	Knapp et al.	B1
44	6457515	2002-10-01	Vafai et al.	B1
45	6495015	2002-12-17	Schoeniger et al.	B1

	46	6537437	2003-03-25	Galambos et al.	B1
	47	6543521	2003-04-08	Sato et al.	B1
	48	6553253	2003-04-22	Chang	B1
	49	6572749	2003-06-03	Paul et al.	B1
	50	6588498	2003-07-08	Reysin et al.	B1

Signature

Examiner Name	Date